## **WEST Search History**

DATE: Thursday, August 28, 2003

Set Name Query side by side		Hit Count Set Name result set			
DB=U	SPT; PLUR=YES; OP=ADJ				
L50	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and (method near3 (treat\$ or prevent? or reduc? or inhibit\$)).clm.	56	L50		
L49	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and method.clm.	150	L49		
L48	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and methoid.clm.	0	L48		
L47	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	162	L47		
L46	(colitis.clm. or (colon and inflammation).clm.) and (nucleic or polynucleotide or gene or plasmid or vector).clm.	29	L46		
L45	colitis.clm. or (colon and inflammation).clm. and (gene therapy ).clm.	674	L45		
L44	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene therapy plasmid or vector).clm.	676	L44		
L43	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	676	L43		
L42	silicate and L39	2	L42		
L41	pullulan and L39	3	L41		
L40	(carmellose or agar or hydroxyethylmethyl cellulose or pectin) and $L39$	3	L40		
L39	5965591.pn. or 6180621.pn. or 6024984.pn.	3	L39		
L38	L37 same (sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	4	L38		
L37	disintegrator same binder same excipient	1421	L37		
DB=DWPI; PLUR=YES; OP=ADJ					
L36	1997wo-jp01542.ap.	1	L36		
DB=JF	PAB; PLUR=YES; OP=ADJ				
L35	kawamoto.in. and L34	15	L35		
L34	methylcarbapenem derivatives	31	L34		
L33	disintegrator same( alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	. 0	L33		

L32	disintegrator same( alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0	L32
DB=U	SPT; PLUR=YES; OP=ADJ		
L31	disintegrator same( alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	3	L31
L30	disintegrator same( alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0	L30
L29	disintegrator same( alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or macrogol or mannitol)	2768	L.29
L28	disintegrator same(mannitol)	1485	L28
L27	disintegrator same( macrogol )	159	L27
L26	disintegrator same( polyvinylpyrollidone )	0	L26
L25	disintegrator same( hydroxymethyl cellulose )	18	L25
L24	disintegrator same( dextrin )	248	L24
L23	disintegrator same( cellulose )	2676	L23
L22	disintegrator same( croscarmellose )	141	L22
L21	disintegrator same( carmellose )	39	L21
L20	disintegrator same( sodium carboxymethyl starch )	67	L20
L19	disintegrator same( alpha starch )	60	L19
L18	disintegrator same( alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrollidone or macrogol or mannitol)	2768	L18
L17	disintegrator same(crospovidone)	0	L17
L16	disintegrator same( sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose )	. 0	L16
L15	disintegrator same(alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0	L15
L14	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0	L14
L13	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrollidone)	0	L13
	disintegrator same(crospovidone and alpha starch and sodium		

L12	carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrollidone and macrogol and mannitol)	0	L12
L11	disintegrator same(crospovidone or alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrollidone or macrogol or mannitol)	2770	L11
L10	6024984.pn. and oral and disintegrator and binder	1	L10
L9	6024984.pn. and oral	1	L9
L8	L6 and oral	1	L8
L7	L6 and orl	0	L7
L6	5965591.pn.	1	L6
L5	5965591.pn. and microsphere	0	L5
L4	microsphere and excipient same (ethyl cellulose or calcium silicate or magnesium silicate or cyclodextrin or hydrotalctite or titanium oxide or zinc oxide or magnesium oxide or alumina\$ magnesium oxide or stearate or aluminum silicate)	771	L4
L3	microsphere and L2	24	L3
L2	(genetic immuni? or genetic vaccin? or dna vaccine) and (colon or large intestine or lower digestive tract)	112	L2
Ll	(6214378.pn. and (gene or nucleic or dna or rna or genetic))	1	L1

END OF SEARCH HISTORY